



## **Description**

SP-533 ACC is a water-based, low VOC cleaner for aqueous coatings. It contains no ammonia, has a very mild odor and is very user-friendly. It has the benefit of being less than 10% VOC and therefore is a very "Green" product. SP-533 ACC is compliant with California SCAQMD Rule 1171.

### **Directions**

For light build-up on rollers and blankets: apply SP-533 ACC with a cloth and wipe until clean. For heavy build up and on anilox rollers: wipe or spray SP-533 ACC and allow to stand for one minute. Clean coating with a brush or cloth containing SP-533 ACC.

# **Product Need and Usage**

Ammonia solutions commonly used to clean aqueous coating are very noxious and the cause of complaints throughout the press room and adjoining areas. SP-533 ACC has a pleasant odor. It is a special blend of solvents in a mild alkaline solution with strong cutting action on water-based acrylic coating.

#### **Features**

\* Low odor; contains no ammonia.

\* Excellent cleaning on all aqueous coatings.

\* SCAQMD Rule 1171 compliant; VOC of 96 g/l.

\* Reduces VOC emission by 90%.

\* Compatible with all roller and blanket compounds.

## **Technical Specifications**

Flash Point (°F TCC) >200

VOC (lb/gal method 24) 0.80

Specific Gravity 1.00

Water-Miscible Yes

Color Colorless

Odor/Fragrance Mild Solvent

Rev. 10/31/2009

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Material Safety Data Sheets (MSDS) for this product for safety information prior to use.